

Privately Contracted Meter Installation Guide

CITY OF LODI
DEPARTMENT OF PUBLIC WORKS



Residential Water Meter Program

Privately Contracted Meter Installation Guide

In compliance with State of California policy and regulations and as directed by the Lodi City Council, this guide has been prepared to inform property owners within the City of Lodi (City) of the opportunity to arrange for their water meter to be installed by a qualified contractor of their choice. This optional method for meter installation is only available during 2010. If a property owner elects to participate in this optional self-contracting program, he or she will be taking on significant responsibilities and the cost for the work of installing a meter. This will include the cost for the meter, modifying a water service line and repairing damage caused to any City-owned facilities and improvements by them or their contractor. Those property owners who elect not to participate will have their water meter installed under a City public works contract that will be constructed by a City contractor beginning in 2011 and complete by the end of 2013.

The information provided in this guide is intended to assist property owners in making a decision whether to participate in the optional privately contracted meter installation program and to disclose the responsibilities and costs that would be placed on property owners who do choose to participate. Note that all residential properties within the City limits are required to be metered under the City's residential water meter program.

1 Introduction to the City of Lodi Water Meter Program

The following is intended to provide some background and basic information for the residential Water Meter Program.

1.1 What is the Water Meter Program?

- The vast majority of water connections in the City are unmetered, and water customers are charged flat rates for water based on the number of bedrooms in the dwelling unit.
- City is embarking on a four year program (2010 through 2013) to install water meters for all unmetered residential water service connections in the City
- Program is concurrent with a capital improvement project that would relocate and upsize
 existing undersized water mains located in rear yard easements.

1.2 Why is the City implementing the Water Meter Program?

- In 2004, the State Legislature passed and the Governor signed into law Assembly Bill 2572
 requiring metering of all water services by January 1, 2025. These requirements are
 contained in Water Code Section 527.
- Lodi City Council voted to accelerate compliance with State law in May 2007.
- Metering of water usage will help promote water conservation and will provide more
 equitable billing based on actual usage than the current flat rate water billing system.

1.3 How will the City implement the Water Meter Program?

The program will be implemented over fours year (2010 through 2014), during which time all
residential water customers within the City will be converted from a flat rate water bill to
usage based water bill.

- The City Council has determined that property owners who qualify will be given a one year opportunity to arrange for their own installation of water meters; this Privately Contracted Meter Installation program will be in effect until the end of December 2010.
 - The details of eligibility to privately contract for water meter installation are provided later in Section 3 of this document.
 - Not all residential properties are eligible.
 - Eligible property owners who elect to privately contract for meter installation will be required to hire a qualified contractor and obtain applicable permits from the City, and will bear the entire cost for installation and permitting directly. Further, eligible property owners who pursue this option will be responsible for any additional City costs to repair damage to City facilities and improvements caused the property owner's meter installation contractor.
- For those property owners who elect not to privately contract for their meter installation, the City will install your meter during the three year period from January 2011 to November of 2013.
 - o Installations of new meters and, in some areas, new water mains, will be performed in approximately three phases, roughly one phase for each year of the Water Meter Program. The properties included in each phase have not yet been determined; however each property owner will be informed well in advance of construction.
 - O Property owners who elect to have the City install their meter, or who are not eligible for privately contracted meter installation, will be billed by the City for the cost of meter installation. This cost will vary depending on the existing water service connection at a given property, as described in Section 4.
 - Under the City-Installed option, property owners would choose between a one- time payment in full or amortized payments over time at a low interest rate, which would be added to the monthly water bill or billed separately if the dwelling unit is not owneroccupied.

1.4 How much will it cost to have a Water Meter installed?

• The cost of meter installation will vary depending on whether you privately contract for your meter installation or have the City install your water meter for you. Refer to Section 4 for additional details. In either case, property owners are responsible for the cost of installing a new meter. Under the Privately Contracted Meter Installation option, property owners are also subject to City permit fees and potential City repair costs should there be any damage to or impacts on the City water system resulting from the privately contracted meter installation work.

1.5 Am I required to participate in the Water Meter Program?

- Only the few properties that already have water meters are exempt (these properties have already paid the meter and installation cost). These properties typically include new homes and existing homes that have undergone significant improvements since 1992.
- All properties without water meters are required to have a meter installed, and to pay all
 applicable permitting and installation fees and costs, to continue their water service.
- Participation is mandatory for all property owners who have not already paid for a water meter. Tenants are not responsible for meter installation. Tenants will continue to receive notices regarding the project, however, to keep tenants informed of construction progress.

Tenants may want to discuss water meter costs with the property owners relative to leases or rental agreements.

1.6 How will this impact my water bill?

Once meters are installed and meter reading begins, water bills will transition from a flat-rate to a usage-based pricing system. Because the new water bills will be usage based, each month's bill will vary, and the average bill for the year may be higher or lower than the current flat rate bill, depending upon water usage. Flat rate and usage based bill comparisons will be provided for a period of time prior to the transition to usage based water bills. All property owners will be billed based on water usage basis starting no later than December 2014.

1.7 How else might I be impacted by this project?

- Installation of new water mains and water meters by the City will require construction in City streets and at over 13,000 residential properties between March 2011 and November 2013. This construction will create some disturbances, though every effort will be made to minimize disruption to the community. The City will send future notifications to property owners and residents to keep you informed of our progress and to let you know when we anticipate construction activities in your neighborhood.
- During construction, it may be necessary to temporarily discontinue water service to some properties for short periods of time during meter installation and water main relocation. These outages typically can last from 4 to 6 hours. The City will send notifications to property owners and residents in advance of these disruptions to allow you to make appropriate arrangements for a short interruption in water service.
- In many cases, installation of a new water meter will require only minor construction in the front or rear yard of a property, with minimal disruption to existing landscaping. However, construction impacts may be greater if the existing water service line is relocated from the property's rear yard to its front yard when the rear yard water main is relocated, or if relocation of the service is required for some other reason. The City will contact property owners during the design for each construction phase to identify these cases and potential impacts to existing landscaping, walkways or driveways.

1.8 Who can I call if I have questions or concerns?

Contact the Water Meter Program Administrator:

Mr. Tom Dugan, Program Administrator

Phone: (209) 333-6800 x2659

Hours: Normal business hours (M-F, 9:00 AM to 5:00 PM).

Email: tdugan@lodi.gov

2 Getting Started

The following presents the Privately Contracted Meter Installation program and requirements. Property owners should review this information carefully in considering whether to select this option for water meter installation.

2.1 Forms and Information

The following attachments to this Guide are provided to assist property owners in determining whether to pursue private contracting for meter installation.

- Encroachment Permit Application and General Provisions
- Building Permit Application
- Water Meter Installation Standard Plans
- Minimum Private Contract Insurance Requirements
- City of Lodi Public Works Department Fee and Service Charge Schedule
- Warranty Security Letter of Credit Form
- Notice of Intent to Privately Contract for Meter Installation postcard

2.2 How to Identify Your Existing Water Service

Each property owner must identify the type of water service that serves their property. This is required to assess eligibility for the privately contracted meter installation option.

- The first step in determining whether to participate in this option is to make sure the property has not already paid for a water meter. The Program Administrator can assist with determining which properties are on record as having paid for a meter. If your property is one of these, then you do not need to participate and you will not be charged for a meter installation. Property owners may have receipts and records that can serve as proof of payment. Copies of these documents should be provided to the Program Administrator to reconcile with the City's records.
- Both your eligibility for privately contracting for meter installation and your cost for the City-installed meter option are dependent of the type of existing water service at your property.
 Determining the type of connection requires finding an existing valve box (Rich Box) or meter box in the front or rear yard of your property.
- The majority of water connections are located in the front yard of a property. Start there when locating your service connection. Refer to Figure 1, which illustrates typical water service installations and their locations.
- If you cannot locate the connection in the front yard, it may be located in the rear yard of your property. Existing rear yard connections will be Rich Boxes. Refer to the descriptions and photos in Figure 1 for help in identifying a Rich Box connection in your rear yard.
- If you cannot determine where your connection is located (front or rear yard) or what type of
 connection is currently installed, please contact the Program Administrator for assistance. Please,
 attempt to determine the type of meter connection you have before calling, as investigating this
 on your own will take only a few moments in most cases.

2.3 Deciding to Privately Contract for Meter Installation

- Not all properties are eligible for private contracting for meter installation. Refer to Section 3 for details.
- If your property is eligible, carefully consider the requirements and responsibilities outlined in Section 3, as property owners who elect to privately contract are agreeing to carry out the meter installation work in accordance with specific requirements and City codes and agree to accept financial risk should the work result in damage to City facilities, requiring City crews to make repairs. Should complications arise during construction, the cost to complete the project may exceed the cost to have the City install your meter for you.
- Should you elect to privately contract, please return the included *Notice of Intent to Privately Contract* to the Program Administrator and await confirmation as described in Section 3.

Locating your existing connection

Examine the exterior perimeter of the house for pipes penetrating the wall (3/4-inch to 1 ½-inch pipe). If identified, the service connections will normally extend perpendicular from the house to the sidewalk, backyard fence, or alley. Walk perpendicular from the house and examine the areas described to the right.

If electrical poles are present within backyard, this likely means there is a Public Utility Easement (PUE) within you backyard. The service connection would be located within that PUE.

Common problems with locating a water service connection:

- · A box may have become buried
- A structure (shed, deck, planter, driveway) may have been constructed over the box
- The box top may have been broken, plugged or become misplaced
- A box may be covered by bushes or other plants and landscaping

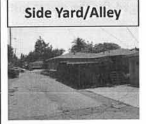


Typically located behind the sidewalk, within 3-ft, on the property. May be located in driveways, walkways, landscaping or edge of street



Typically located within 3-ft of property line (rear fence commonly defines the property line)

Some backyards may backup to an alley.



Typically located within 3-ft of property line (rear fence commonly defines the property line)

Some alleys may run along the side of a house which may be where meter boxes or Rich Boxes are located.



Can't find your connection?
Contact the Program Administrator for assistance.

Identifying the type of connection

Houses constructed pre-1979 will likely have a Rich Box connection located in backyard easements or alleys. Houses that have undergone significant renovations (remodels, pools) may have a meter box as a permit requirement.

Houses constructed post-1979 likely have a meter box, typically located in the front yard.

The City may have installed a meter box if the water service was recently repaired by City crews.



Approximate
Dimensions:
36-inch by 22-inch
May be labeled:
"Water" or "Water
Meter"



Approximate
Dimensions:
5 ½ inch diameter
May be labeled:
"Water"

Should you elect to have the City install your meter, you are not required to do anything at this
time. The Program Administrator will contact you via notices and mailings in the future to
determine your preference for payment (one time or monthly payments) and to update you on the
schedule for the project.

3 Privately Contracting for Meter Installation

3.1 Determining Eligibility

- For those owners of eligible properties who elect to privately contract for their meter installation, the period for privately contracted meter installation will expire on December 31, 2010. All construction must be completed by the property owner's qualified contractor and inspected and accepted by the City by January, 2010.
- Eligibility can be determined using the Flow Chart No. 1 at the end of this guide.
- If a property owner is in possession of a building permit that has required payment for City forces to install a meter at the property, the property owner is eligible to select the private contracting option as set forth herein. Your payment to the City for the water meter installation would be refunded.
- If a property owner is in possession of a building permit that has required it to pay for City
 forces to install a meter at the property, the property owner can wait until the City installs the
 meter as part of the meter program. The property owner's payment for the meter would be
 refunded, but would later be charged for the meter installation as required under the Water
 Meter Program.

Important notes:

- Only property owners can elect to privately contract for water meter installation. Tenants are not responsible for water meter installation
- Rear yard connections are potentially eligible for private contracting of meter installation. Only those water services connected to 6-inch and larger rear yard water mains are eligible. Those properties connected to smaller than 6-inch mains are not eligible for privately contracted meter installation because these water services will be relocated by the City to the front yard and connected to a new replacement water main to be constructed in the street. The undersized rear yard main will then be abandoned.

3.2 Privately Contracting for Meter Installation Process, Requirements and Responsibilities

- The process for applying for and performing the privately contracted meter installation is depicted in Flow Chart No. 2 at the end of this guide.
- Important notes:
 - O Upon deciding to privately contract for meter installation, the property owner must complete, sign and return the *Notice of Intent to Privately Contract* postcard included at the end of this guide to the Program Administrator.
 - Owners of eligible properties must return this notice no later than December 1, 2010 to allow adequate time for verifying eligibility and the permitting and meter installation process. The City also intends to assign meter inspection times to avoid a logjam of meter installations at the end of the year.

- A condition assessment of the property's water service will be scheduled by the Program Administrator after receiving the Notice of Intent to Privately Contract. The condition assessment will verify that the water service meets the eligibility criteria and that the work can be performed with low risk of contamination of the City's potable water distribution system.
- Do not proceed with privately contracting for your meter installation until you have received confirmation from the Program Administrator that you are eligible.
- By electing to privately contract for meter installation, property owners are agreeing to fulfill
 many important requirements and responsibilities.
 - An Encroachment Permit must be obtained prior to or upon purchasing the water meter at the Municipal Services Center. A separate building permit may also be needed.
 - The property owner is responsible for finding and hiring a licensed, bonded and insured contractor to perform this work.
 - Required California contractor's license shall be Class C36 or better
 - Bonds are required at the value of the construction contract
 - Minimum insurance requirements are \$1,000,000
 - For additional information on licensed contractors in the State of California, contact the Contractors Licensing Board (website: www.cslb.ca.gov).
 - O All installations must be done in accordance with City of Lodi Standard Plans and Standard Construction Specifications. City Standard Plans can be obtained at no cost from the City's website: http://mapguide.lodi.gov/depts/pw/std/stdplans.html or for \$20 at the Public Works Department. The Standard Construction Specifications are only available at the Public Works Department at a cost of \$20.
 - This construction will impact a public water supply source. Installation must comply with applicable health and safety codes (refer to the Standard Plans and Standard Construction Specifications).
 - Property owner is responsible for all building permit fees (See Section 4) and for obtaining all required inspections.
 - o The property owner assumes all risk for damage to the City's water system, including damage to existing isolation valve at the point of connection to the main or at existing Rich Box. The City may treat damages as emergency situations, and respond to repair such damages as required. Any work performed by the City will be billed to the property owner on a time and materials basis.
 - The property owner is responsible for all modifications to and restoration of existing landscaping on the property.
 - The property owner is responsible for obtaining a water meter from the City. Once the property owner obtains the meter, the property owner assumes responsibility for maintaining the meter in good condition through installation. Replacement meters will result in additional costs to the property owner.
 - Property owner is responsible for ensuring that Underground Service Alert (USA) is contacted prior to any excavation, as required by California law.

4 Cost of Meter Installation and Payment Options

4.1 Private Contracting for Meter Installation

- Property owners selecting this option for meter installation should contact a qualified construction contractor to obtain a price quote for the work. The property owner is responsible for all aspects of finding and contracting with its contractor. See Section 3 for contractor minimum qualifications and other requirements. Permit fees will be paid directly to the City, in accordance with the Payment Schedule shown below at the time of submitting permit application. Refer to Section 2 for help in identifying the existing meter installation type.
- Additional City costs associated with any damage or repairs required due to the property owner's contractor will be charged to the property owner based on the City of Lodi Public Works Department Fee and Service Charge Schedule attached at the end of this guide.

Privately Contracted Meter Installation Option Payment Schedule for Property Owners Not Prepaid

Installation Type	Cost of Meter	Cost of Construction	Encroachment Permit Fee	Building Permit Fee
Standard meter box with no meter installed ⁽¹⁾⁽²⁾	\$200 ⁽²⁾	Contact a Contractor for Quote	\$78	Exempt
Non-standard meter box with no meter installed ⁽¹⁾⁽³⁾	\$200 ⁽²⁾	Contact a Contractor for Quote	\$78	Exempt
Rich Box in front yard, no other plumbing modifications ⁽¹⁾	\$200 ⁽²⁾	Contact a Contractor for Quote	\$78	Exempt
Rich Box in front yard, service relocation or other plumbing modification	\$200 ⁽²⁾	Contact a Contractor for Quote	\$78	\$75
Rich Box in rear yard	\$200 ⁽²⁾	Contact a Contractor for Quote	\$78	\$75

Notes:

- 1. Assumes no plumbing modifications are required to install meter.
- Purchase price of meter and radio transponder from City of Lodi will be based on actual purchase cost plus a fifteen percent handling fee.
- 3. Non-standard items include box size, cover material, plumbing ready to accept standard meter, box condition, and vertical elevation change for piping.

4.2 City-Installed Meters

Property owners who elect to have the City install their meter, or who own properties that are
not eligible for Self Installation, will be billed in accordance with Payment Schedule shown
below. Refer to Section 2 for help in identifying the existing meter installation type.

City Installed Meter Installation Option Payment Schedule for Property Owners Not Prepaid

Installation Type	Estimated Cost if Paid in Full (Single Payment in Full)	Estimated Monthly Cost if Paid in Installments (Monthly for 3 years) ⁽⁴⁾
Standard meter box with no meter installed ⁽¹⁾	\$200 ⁽²⁾	\$6
Non-standard meter box with no meter installed ⁽³⁾	\$450 ⁽²⁾	\$14
Rich Box in front yard	\$1,200 ⁽²⁾	\$36
Rich Box in rear yard	\$1,200(2)	\$36

Notes:

1. Assumes no plumbing modifications are required to install meter.

2. Purchase price of meter and radio transponder from City of Lodi based on actual purchase cost plus a fifteen percent handling fee.

3. Non-standard items include box size, cover material, plumbing ready to accept standard meter,

box condition, and vertical elevation change for piping.

4. Monthly meter payment calculated based on 4% interest per year and 36 equal installments.

 For the City-installed meter option, property owners can elect a one-time payment, in full, prior to construction or may elect to pay in monthly installments over a 3 year period. The City will contact you in the future to determine which payment plan is desired. The extended payment plan is subject to change.



Flow Chart No. 1:

Eligibility Chart Privately Contracted Meter Installation (Single Family Residences)

Contact the Program Administrator

Questions?

eligible AND Assessment is favorable.. Flowchart 2 Confirmed Condition Refer to for next Tom Dugan at (209) 333-6800 x2659 tdugan@lodi.gov steps. contact you to confirm Complete and return "Notice of Intent to schedule a condition Privately Contract" assessment at your Administrator will your eligibility and the enclosed postcard property. Assessment Condition confirmed eligible favorable is not Not OR Yes your meter at your The City will install privately contract Contracted Meter Do you want to cost based on City's cost to for your meter installation? construct. You may be eligible for Installation Privately 2 where my existing connection or Rich Box in my rear yard or Program Administrator that (Rear/Side Yard Connection) I have an existing meter box or Rich Box in my front yard. I have an existing meter box I am eligible for Privately (Front Yard Connection) I need help determining I have been told by the Contracted Meter Administrator for side yard (alley). Installation. Contact the assistance is located. Program water service your existing Where is located? S Have you prepaid for your meter or do you already have a meter? Installation Contracted Privately required not Yes Yes Are you the Not Eligible Contracted Installation Owner? Property Privately for S

Additional Information

Only the property owner can elect Privately Contracted Meter Installation option.

Additional Information

Additional Information

If you already have a meter,
you do not need to do anything
at this time.
If you have prepaid for a meter,

Refer to Section 2 of the guide for help in locating

your existing

connection.

If you have prepaid for a meter, the City will install a meter for you at no additional charge. You do not need to do anything at this time.

Additional Information

Some, but not all, rear-yard and side yard connections will be eligible for private meter installation. This depends on the water main serving your property. Please contract the Program Administrator if you have a rear or side yard connection and wish to pursue privately contracting for installation.

Additional Information

Be sure you understand all of the requirements and responsibilities of the private contracting option prior to making this decision. If the City will install your meter, the City will contact you regarding payment options at a later date. You do not need to do anything at this time.

Additional Information

if you choose to pursue private contracting for meter installation, the Program Administrator will confirm your eligibility after receiving your Notice Of Intent and schedule a Condition Assessment to determine if your existing connection can be worked on by a private contractor.

Flow Chart No. 2: Privately Contracted Meter Installation Process

Tom Dugan at (209) 333-6800 x 2659 Program Administrator tdugan@lodi.gov

Confirm Your Eligibility

you to schedule a Condition Assessment of your existing water service. The Program Within 2 weeks of receiving your "Notice of Intent to Privately Contract" postcard, Administrator may also inform you that you are not eligible after reviewing your the Program Administrator will contact

location of their existing meter box or Rich existing water lines will be repaired at the property owners expense. If the condition Box to a point 24" upstream of the valve of the existing connection is suitable for exposing their existing service from the (towards the water main). Damage to Prior to the Condition Assessment, the private contractor work, the Program Administrator will provide you with a property owner is responsible for Confirmation of Eligibility Letter.

Do not proceed until you have received a Confirmation of Eligibility letter.

Hire Qualified, Licensed

Contractor

are not limited to:

Eligibility requirements include, but

- Minimum Insurance: \$1,000,000 (single occurrence or annual limit) License Type: Class C36
- furnished: Performance (in amount of construction estimate) and Warranty City named as beneficiary on Bond Bonds and Letter of Credit to be (1 year from acceptance by City) and Letter of Credit

Contractors Licensing Board (website: contractor bonding and licensing can be obtained through the California Additional information regarding www.cslb.ca.gov).

provide a recommendation for eligible Please note that the City cannot contractors.

3

Obtain City Permits

- If your property currently has a meter box installed (but no meter), you will need to obtain only an Encroachment Permit from the City.
- For all other plumbing modifications, including installing a new meter in place of an existing Rich Box or proposed modifications to the location of the existing service connection, you will need to obtain both a Building Permit and Encroachment Permit from the City.

To obtain a permit:

- Encroachment Permits will be issued when you pick up your meter (Step 4)
- Building Permits are issued at the City's Building Inspection Division: 221 W. Pine Street (209) 333-6714
- Please note that it may take up to 7 days for permit approval.

Additional permitting requirements are as follows:

- A copy of your Confirmation of Eligibility Letter will be required to obtain your permit.
 - · Only the property owner or the owner's contractor can obtain a permit from the City.
 - All permit applications require that a qualified contractor be designated.
- Proof of contractor insurance and bonding are required.
- · Permitting and inspection fees must be paid when the permit application is filed. Refer to the Fee and Service Charge Schedule attached to the guide.
- meter and service connection relative to existing property lines, structures and easements. Refer to All permit applications must include a site plan (8% " by 11") showing the location of the water the Building Permit Application information attached to the guide.
 - Failure to obtain a required permit prior to construction will increase the permit charge to nine (9) times the normal amount.

Have Work Inspected

9

Contractors must install, disinfect and test

To obtain your water meter, bring a copy

of your building permit to: Municipal Service Center

City of Lodi

1331 S. Ham Lane (209) 333-6740.

Obtain Your Water Meter

(by Owner's Contractor) Install New Meter

new meter, boxes, valves and piping in

accordance with City of Lodi Standard

Plans and Construction Specifications and

all applicable building codes. City

City's website (http://mapguide.lodi.gov/ Standard Plans can be obtained from the

or a hardcopy of the Standard Plans and

depts/pw/std/stdplans.html)

Only the property owner or the owner's

contractor can obtain a water meter.

Once the owner/contractor take

possession of the meter, the owner becomes responsible for the meter.

Construction Specifications may be

purchased for \$20 by visiting:

City of Lodi Public Works Department

221 W. Pine Street

(209) 333-6706

the time you pick up your meter. Refer to

Step 3 for permit requirements. You

cannot obtain a meter without an

Encroachment Permit.

An Encroachment Permit will be issued at

Wait for Initiation of Meter Reading

Inspections must be scheduled no later than 3:00 P.M. on the day prior to the requested To schedule an inspection, either the home City's Building Inspector at (209) 333-6714. owner or the contactor must contact the

installation has been inspected and approved. Do not bury piping or otherwise conceal new work prior to inspection by City Inspectors. installation and until the new meter Water service will be cut off during Please plan accordingly.

inspection.

Upon passing inspection, water service will be restored to your property by the City.

inspection, the Program Administrator will send months. A final confirmation letter will be sent you a letter confirming the date of acceptance. to you prior to the start of meter reading to let Please note that meter reading will not begin you know when usage-based or comparative immediately, and may not start for several Once your meter installation has passed billing will begin.

reading in order to install an electronic reading Please note that the City may visit your meter device to facilitate automatic meter reading. meter cost and permitting fees and will be installation prior to the initiation of meter The cost for this device is included in your installed at no additional cost.

> Please note that the emergency number to be called in case of a break or other damage is (209) 368-5735.

Attachments

- 1. Encroachment Permit Application and General Provisions
- 2. Building Permit Application
- 3. Water Meter Installation Standard Plans
- 4. Minimum Private Contract Insurance Requirements
- 5. City of Lodi Public Works Department Fee and Service Charge Schedule
- 6. Warranty Security Letter of Credit Form
- 7. Notice of Intent to Privately Contract Postcard

The second secon

S III

Attachment 1 - Encroachment Permit Application and General Provisions				ovisions
				ran .
	- T			
	ŧ			
	,a			
			*	



Encroachment Permit Application (Construction)

Permission is requested to encroach on the City of Lodi's Right of Way as follows: (Complete all items. Use NA, if not applicable. Application is not complete until all required attachments are included.)

1.	Permit Ad	ddress or Stre	et Name							
2.	Cross Str	eet (Distance a	and direct	ion f	rom site)					
3.	Applicant									
		Name		Addı	ress	City	/	State	Zip	Phone No.
4.	Contracto	Name		Addı	ress	City	1	State	Zip	
		Office Pho	ne No.			Cel	lular	Phone No.	Licens	e No.
5.	Estimated	d Start Date_			E	stimated	Cor	npletion Da	ate	
6.	Estimated	d Cost in City	Right-of-	Way	(Excluding	material c	osts)		
7.	Work Des Attach ser where app	parate sheet if	describe	worl	k within City tach comple	's Right-o te plans, s	f-Wa spec	y, including ifications, ca	any stree alculations	et or lane closures. s, maps, etc.,
- - 8	Additions	al Information	(Check o	ne o	r more of th	e following	1):			
		placement/ inst	M. comments of the					Sidewalk W	<i>l</i> idth	feet (Excluding curb)
		placement/ Ins			3/1 0 /10-4/10	Lilleai	1001	Oldewalk V	vidu	ioot(Exoluting out)
	7.250	Ves over to	tanation (
		esidential			dth					
		ommercial	207 32 2320	Wi	dth		_inea	I feet		
	- 27°	(Check one if a			- gas-t-sest adjudition					
		quare (15" gutte	r)	П	Vertical (24	1 - SHADOW - 1 - 1	-			
	□R	olled			Driveway		Oth	er		
	Utility Work					19-2-				
	Excavation		☐ Dir	ectio	nal Boring		Oth	ner		7/L 050
1	Max. Depth_		Avg. De	pth_		Avg.	Widtl	n	<u> </u>	Length
	Surface Type		Condui	t: T	ype	Diam	eter_			
	Other (Desc	ribe):								
ren dat per app	di Municipal Co noval of said e te. The under rmit fees, that plication fees a te the City of I	ode (LMC) Sec. 12 incroachment if ful signed agrees and the work will be do are non-refundable	2.04.040. Pure constru- understandene in accore. If the wor	ermitte ction r ds that dance k for w	ee is specifical equires such reapermit can be with City of Lowhich this permit the work, and	ly aware of L elocation. P be denied or odi rules and it has been i to file a Cau	MC Sermit a bon regular ssued	Sec. 12.04.290 void if work no d required for ations subject I has not been Action to reco	thereof rela of started with non-payment to inspection completed up the City's	ce with the provisions of ting to the relocation or hin 6 months of permit nt of prior or present n and approval. Permit within 6 months of permit expenses in completing 12.04.120.
DA	TE	SIG	NED		1					
	FICE USE ON				STATUS:					
			□РЕ	ENDIN	IG □FINAL	FEE:	ım am	ount (Balance to	be collected	at permit issuance)
		ECEIVED			THDRAWN	TOTAL FE	E:	040		

CITY OF LODI ENCROACHMENT PERMIT GENERAL PROVISIONS

- <u>REVOCATION</u>: This permit issued by the City of Lodi shall be revocable upon any violation of the provisions as hereinafter provided.
- 2. ACCEPTANCE OF PROVISIONS: It is understood and agreed by the Permittee that performance of any work under this permit shall constitute an acceptance of the General Provisions.
- KEEP PERMIT ON THE JOBSITE: This permit, or copy thereof, shall be kept on the jobsite and must be shown to any
 representative of the Public Works Department, or any law enforcement officer of the City of Lodi on demand.
- 4. PERMITS FROM OTHER AGENCIES: The party or parties to whom this permit is issued shall, whenever the same is required by law, secure the written order and consent to do any work under an Encroachment Permit from CALTRANS. All work performed within paved areas, traveled ways or improved shoulders of said State Highways shall conform to the current Standard Specifications of CALTRANS. Any permit shall not be valid until such order and consent is obtained.
- NOTIFICATION TO OTHER AGENCIES: No excavation shall be done until all utility agencies have been notified and have been given the opportunity to mark their facilities in the field. Notification shall be given to USA at (800) 227-2600, 48 hours prior to starting work.
- 6. MINIMUM INTERFERENCE WITH AND PROTECTION OF TRAFFIC: All work shall be planned and carried out so that there shall be the least possible inconvenience to the traveling public. Permittee is authorized to place flaggers to stop and warn or direct traffic, but traffic shall not be unreasonably delayed. One-way traffic shall be maintained at all times unless otherwise stated on this permit. Adequate provisions shall be made for the protection of the traveling public. Placing of lights, barricades, warning signs, other safety devices and other measures required for the public safety shall be the responsibility of Permittee.
- 7. STORAGE OF MATERIALS: No material shall be stored on any public street, alley, or sidewalk unless approved by the Public Works Director. Any excess earth materials from trenching or other operations shall be removed from the pavement, traveled way, or shoulders as the trench is backfilled or other work carried forward.
- 8. STANDARDS OF CONSTRUCTION: All work shall conform to City of Lodi Construction Specifications, Design Standards, and Standard Plans.
- CARE OF DRAINAGE: If the work herein contemplated interferes with the established drainage, provisions shall be made by Permittee to provide adequate drainage as may be directed by the Public Works Director or his representative.
- 10. <u>REPAIRS</u>: Permittee shall be responsible for restoring to its former condition any portion of the street, sidewalk area or other encroachment which has been excavated or otherwise disturbed by Permittee. Permittee shall be responsible for said work for a period of one year after completion and acceptance of the work by the Public Works Director or his representative.
- 11. MAINTENANCE: Permittee agrees by acceptance of a permit to exercise reasonable care to maintain properly any encroachment placed in the street or sidewalk area, and to exercise reasonable care in inspecting for and preventing any injury to any portion of the street or sidewalk area resulting from the encroachment.
- 12. CLEANUP OF JOBSITE: Upon completion of work, the jobsite shall be restored to a condition of order and cleanliness.
- 13. **INSPECTION:** A minimum of twenty-four (24) hours notice shall be required for inspection prior to the placing of any backfill, connection to any existing facility, or the placement of any concrete or paving work.
- 14. APPROVAL: All work shall be subject to approval by the Public Works Director or his representative.
- Dust control. Dirt, dust, and mud are to be controlled by Permittee or City has the right to do the work and bill Owner.
- 16. TRENCHING. BACKFILL AND RESURFACING: All trenching and backfill shall conform to City of Lodi Standard Plans and Specifications. Resurfacing of streets shall be as required by the Public Works Director. Streets shall be resurfaced in kind or with 3-inch asphaltic concrete, whichever is greater. Upon request by the City any settlement, sagging of surface, or cracking of pavement shall be repaired immediately by and at the sole expense of the Permittee for a period of one year following the acceptance by the City.
- 17. PORTLAND CEMENT CURBS, GUTTERS, SIDEWALKS AND DRIVEWAYS: Existing concrete work shall be removed to the nearest score mark or construction joint. Sidewalk and/or curb and gutter shall be cut cleanly and removed for the entire width. All concrete curb, gutter, sidewalk, and/or driveways shall be replaced or constructed to conform to City of Lodi Standard Plans. All concrete work shall be scored and made to conform to adjacent existing concrete work unless otherwise directed by the Public Works Director.
- 18. LATERAL STREET CUTS: A street cut of 30"by 30" may be made for connection to any mainline. Connecting pipe may be required to be jacked completely under the street paving, curb and/or gutter and sidewalk. The street cut shall be backfilled and repayed in conformance with the City's Standards.
- 19. <u>LANDSCAPED AREA INSTALLATIONS</u>: Where utilities are to be placed in the parking strip adjacent to the curb and/or sidewalk, Permittee shall take all necessary precautions to protect the existing curb and/or sidewalk and landscaping and shall replace same at its sole expense if damaged. No excavated material or other obstructions shall be placed on the curb and/or sidewalk location or in the gutter.
- 20. TIME ELAPSED PRIOR TO TEMPORARY AND PERMANENT REPAYING: Temporary or permanent surfacing shall be installed on the same or next working day after the backfilling has been completed or when directed by the Public Works.
- 21. FRIDAY WORK: No work shall be started on any Friday of any week if the work to be done under said permit is of such nature as to cause pedestrian or vehicular traffic interruption over the weekend if not completed.

в

7

	Attachment 2 – Building Permit Application		
167			

9

(*)

E.

-60



COMMUNITY DEVELOPMENT DEPARTMENT

Building Inspection Division

221 West Pine St./PO Box 3006, Lodi, CA 95241-1910 (209) 333-6714

CONSTRUCTION PERMIT APPLICATION

#1 IDENTIFY YOUR BUILI	DING PROJECT	Application Number		_ Intake Person(office	ce use only)	
APN:						
This permit is to be issued in the record who will be responsible	e name of the () L and liable for the co	icensed Contraction.	ctor or () the Pro	perty Owner as	the permit h	nolder of
Property Owner Information: Nam	e			Tel No		-
Mailing Address						
Project Manager:			Phon	e		
Project Type:Commercial	Residential	Permit Type(s)	:BLDG	MECH	_PLUMB _	ELEC
Scope of Work:						
Valuation: \$	Const. Typ	oe:	Occupancy	/:		
Is Bldg. Sprinklered? Yes No	Is Bldg. Conditione	d? Yes No	Existing/Proposed V	Vell or Septic? `	Yes No	
Existing Use:	Proposed	d Use:		# of Stories:_	# of Ur	nits:
Comm. Sq. Ftg.: Office:						
Res.Sq. Ftg.: Total Sq. Ftg	Dwelling:	Gar:	# of cars	Patio/Porc	:h:	Deck:
(Production Homes Only) Master	Plan #: Lic.#		Plan #:	,	Suffix:	
Designer, Architect or Engineer In	formation: Name		Ph #		License No	0
2a – CALIFORNIA LICENSED I hereby affirm under penalty of p of the Business and Professions C	erjury that I am licens	ed under provisi	ons of Chapter 9 (co	ommencing with	Section 7000	0) of Division 3
Contractor Name and Address	\$					
License Number and Class:	1631	Contra	ctor Signature			
2b – OWNER-BUILDER'S DET I hereby affirm under penalty of p the checkmark(s) I have placed n requires a permit to construct, alto permit to file a signed statement to (commencing with Section 7000) the basis for the alleged exemption of not more than five hundred doll	erjury that I am exement to the applicable in er, improve, demolish hat he or she is licent of Division 3 of the En. Any violation of Se	tem(s) (Section 7, or repair any sign sed pursuant to 8 usiness and Proction 7031.5 by a	7031.5, Business an tructure, prior to its i the provisions of the fessions Code) or t	d Professions C ssuance, also re Contractors' St hat he or she is	ode: Any city equires the ap ate License L exempt from	or county that pplicant for the Law (Chapter 9 In licensure and
() I, as owner of the proper portions of the work, and the Contractors' State License Law do the property, provided that the in within one year of completion, the sale.).	e structure is not inte des not apply to an o approvements are not	ended or offered wner of property intended or offe	for sale (Section 7 who, through employered for sale. If, ho	044, Business a byees' or person wever, the build	and Professional effort, build ling or improv	ons Code: The ds or improves vement is sold
() I, as owner of the prop (Section 7044, Business and Prof or improves thereon, and who cor	essions Code: The C	ontractors' State	License Law does r	ot apply to an o	wner of prope	erty who builds

() I am exempt from lice	ensure under the Contractors' State Licens	se Law for the following reason:
completion of the improvement been constructed in its entired	ats covered by this permit, I cannot legally sell a st ty by licensed contractors. I understand that a co available upon request when this applicat	which I must have resided for at least one year prior to ructure that I have built as an owner-builder if it has not py of the applicable law, Section 7044 of the Business ion is submitted or at the following Web site:
Property Owner or Autho	rized Agent signature	Date
#3 IDENTIFY WORKER	S' COMPENSTATION COVERAGE AN	D LENDING AGENCY
SUBJECT AN	N EMPLOYER TO CRIMINAL PENALTIES	N COVERAGE IS UNLAWFUL, AND SHALL S AND CIVIL FINES UP TO ONE HUNDRED HE COST OF COMPENSATION, DAMAGES AS DE, INTEREST, AND ATTORNEY'S FEES.
WORKERS' COMPENSAT I hereby affirm under penal	ION DECLARATION ty of perjury one of the following declarations:	
Director of Industrial Rela		re for workers' compensation, issued by the Labor Code, for the performance of the work for
the performance of the wo	ork for which this permit is issued. My wor	required by Section 3700 of the Labor Code, for kers' compensation insurance carrier and policy
Name of Agent	Policy No	Tel No
any manner so as to become subject to the work those provisions. DECLARATION REGARDI	come subject to the workers' compensation compensation provisions of Section 370 NG CONSTRUCTION LENDING AGENCY ty of perjury that there is a construction lending (Section 3097, Civil Code).	rmit is issued, I shall not employ any person in on laws of California, and agree that, if I should 00 of the Labor Code, I shall forthwith comply with ag agency for the performance of the work for
#4 DECLARATION BY	CONSTRUCTION PERMIT APPLICANT	
By my signature below, I co	ertify to each of the following:	a a
I am () a California lice owner's behalf**.	ensed contractor or () the property ow	ner* or () authorized to act on the property
I agree to comply with all a I authorize representatives	n permit application and the information I hav pplicable city and county ordinances and state of this city or county to enter the above-identi	e laws relating to building construction. fied property for inspection purposes. *requires separate verification form
	ctor, Property Owner* or Authorized Agent**:	Constitution of the consti
Signature		Date



COMMUNITY DEVELOPMENT DEPARTMENT Building & Safety Inspection Division

221 West Pine St./PO Box 3006, Lodi, CA 95241-1910 (209) 333-6714

Site Plan Sample

Policy and Procedure B

February 2005

Site Plan Requirements

When do I Need to Submit a Site Plan?

A site plan is required when exterior work is proposed on a residential property. Typical work requiring the submittal of a site plan includes:

- Room additions, garage and carports additions
- Decks, patio enclosures, exterior covers and sheds
- Garage conversions
- Swimming pools and spas
- * When installing new exterior windows/doors
- · * Fences, retaining walls
- Site work involving installation of underground electrical and gas lines

Information on Site Plan

A site plan is an accurate, scaled drawing or map of a piece of property showing its size, shape and the precise location of man-made features (buildings, structures and driveways) on the property. The site plan allows the property owner, the builder and the building inspector to verify the true location of any proposed structure(s); further, the site plan allows the plan check staff to ascertain any proposed new work is located within the setback dimensions according to the adopted codes.

Plan Submittal for Construction

Quantity

Seven (7) site plans are typically required along with any accompanying drawings (floor plan, foundation, framing plan, etc.).

Size

At least two of the site plans shall be a minimum of 18" x 24" but no larger than 24" x 36", drawn to scale, fully dimensioned, clear and legible. When the proposed work

only involves electrical, plumbing or mechanical work, seven (7) 8 ½" x 11" site plans are required.

Check List

The checklist below is a guide to assist homeowners and designers verify the required information is included on the site plan. Please be aware that plans lacking any of these items may delay the plan check review process.

- 1. Street name, driveway, sidewalk, landscaping
- 2. Drawing scale, north arrow
- 3. Lot dimensions, property lines
- Lot drainage flow arrows (call out slope 1% min. away from structure), grading, swales
- 5. Easements, utilities
- 6. On-site water system (septic or well systems, if any)
- Label and locate existing buildings and other physical structures
- Label and locate proposed additions, retaining walls and other physical structures
- Setback distances to property lines, easements and distances to other structures
- 10. Name and signature of designer

A sample illustration is included on the next page listing a similar numbering system.

Questions?

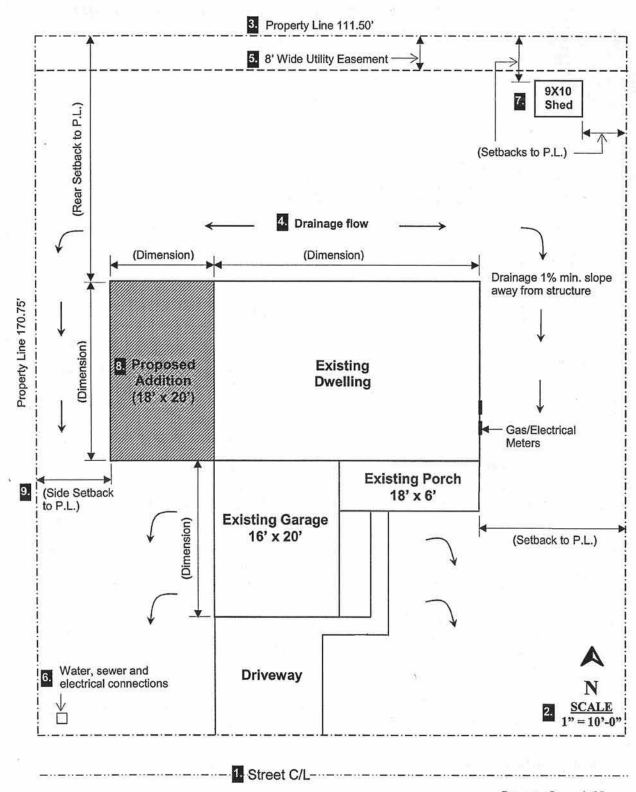
Specific information regarding the location of property lines, easements, etc., may be requested at Public Works or the Building Safety & Inspection office located at:

Address: Phone: 221 West Pine Street (209) 333-6714

Hours: Monday through Friday

8 am - 5 pm

^{* (}Note: Only when a building permit is required)



SITE PLAN (Sample Only) Property Owner's Name
Property Address and Phone No.
A.P.N. (Assessor Parcel Number)
Scope of Work
Designer's Name & Signature
Site Area and Lot Coverage



BUILDING FEES COLLECTED AT PERMIT ISSUANCE

City of Lodi, Community Development Department, 221 W. Pine St., Lodi, CA 95240 Phone: (209) 333-6714 Fax: (209) 333-6842

BUILDING PERMIT FEES EFECTIVE JULY 1, 2009

Building Permit Fee	Table 1A (page 3)
Building Plan Check Fee	60% of building permit fee Table 1A
Plumbing	Miscellaneous Table 1-1 (page 5)
Electrical	Miscellaneous Table 3-A (page 7)
Mechanical	Miscellaneous Table 1-A (page 9)
Disabled Access	10% of building permit fee
Energy	10% residential and 10% non-residential
Plan Maintenance	10% of building permit fee (non-residential only.)
Strong Motion Inst. Fee	Valuation x 0.0001
Fire Inspection	25% of building permit fee
Fire Plan Check	25% of building plan review fee

BUILDING PERMIT FEES TABLE NO. 1-A

TOTAL VALUATION FEES The building perm Plumbing and Electrical. building is a shell.		Plumbing and Electrica	mit fees for new construction include Mechanical, l. There is a 20 percent reduction in value if the
\$1.00 to \$500 \$50.00			
\$50	01 to \$2,000	\$96.00 for the first \$5 thereof, to and includi	00 plus \$7.13 each additional \$100 or fractioning \$2,000.
\$2,001 to \$25,000 \$203.00 for the first \$2 fraction thereof to and			2,000 plus \$21.86 for each additional thousand or including \$25,000.
\$25	5,001 to \$50,000	\$706.00 for the first \$ fraction thereof, to and	25,000 plus \$15.44 for each additional thousand, or d including \$50,000.
\$50	0,001 to \$100,000		\$50,000 plus \$3.84 for each additional thousand, and including \$100,000.
\$10	00,001 to 500,000		\$100,000 plus \$10.54 for each additional thereof. to and including.\$500,000.
	00,001 to 000,000		\$500,000 plus \$4.63 for each additional thousand and including \$1,000,000.
\$1,	000,001 and up	\$7,817.00 for the first thousand or fraction t	\$1,000,000 plus \$3.15 for each additional hereof.
07	THER INSPECTION F	EES AND REFUNDS:	
1.	Inspections outside hours (Minimum ch		\$203.00 per hour.
2.	Reinspection fee ass of Section 108.8	sessed under provision	\$135.00 each
3.	Inspection for which indicated	no fee is specifically	\$135.00 per hour.
4.	Additional plan revie additions or revision (Minimum charge -		\$135.00per hour.
5.	estate agencies, or l	ce to the Building Code of construction:	\$135.00 \$68.00
6. Refunds on all permits shall be subject to an administrative processing fee			\$35.00
1			
7.	Board of Appeals Fe	e	\$250.00

9. Manufactured Home, Commercial Coach	\$583.00 set fee
10. Maintenance of Building Plans	Fees to comply with Section 19850, Part 7 of the Health and Safety Code of the State of California. All new non-residential building plans, except agricultural buildings: ten percent (10%) of the building permit fee.
11. Disabled Access Surcharge	Multi-family residential disabled access surcharge shall be ten percent (10%) of the building permit fee. Commercial disabled access surcharge shall be Ten percent (10%) of the building permit fee.
12. Energy Compliance Surcharge	Residential energy compliance surcharge shall be ten percent (10%) of the building permit fee. Commercial energy compliance surcharge shall be ten percent (10%) of the building permit fee.
13. Plan Checking Fees	The plan checking fees for all buildings shall be sixty percent (60%) of the building permit fee, as set forth in this schedule.
14. Re-Roof Residential	\$290.00 Set fee
15. Re-Roof Commercial	\$370.00 Set fee
16. Pool	\$840.00 set fee
17. Pool & spa	\$910.00 set fee
18. Spa	\$455.00 set fee
19. Water heater	\$25.00
20. Reinstatement Fee: if permit is not finaled within two-year period, the reinstatement fee varies according to how complete the project is. The following schedule shall be followed for	Passed Foundation inspection: 75% of original building permit fee Passed frame inspection: 50% of original building permit fee
reinstatement fees.	Passed drywall inspection: 25% of original building permit fee
21. Temporary Certificate of Occupancy	\$270.00
22. Permit Extension	\$195.00
23. Authorization to Connect Inspection	\$135.00
Certificate of Occupancy issued with an Authorization to connect.	\$68.00

PLUMBING PERMIT FEES TABLE NO. 1-1

For	issuing each permit \$68.00	
In a	ddition:	
1.	For each plumbing fixture or trap or set of fixtures on one (including water, drainage piping and backflow protection	
2.	For each building sewer	\$10.00
3.	Solar heaters	\$15.00
4.	Rainwater systems-per drain	\$5.00
5.	For each fire hydrant (first one) (each additional)	\$170.00 \$45.00
6.	For each private sewage disposal system	\$25.00
7.	For each heater and/or vent	\$5.00
8.	For each gas piping system of one (1) to five (5) outlets	\$7.00
9.	For each gas piping system of six (6) or more, per outlet	\$2.00
10.	For each industrial waste pre-treatment interceptor, include and vent, except kitchen-type grease interceptors functionitraps	ling its trap ng as fixtures \$30.00
11.	For installation, alteration or repair of water piping and/or treating equipment	water \$7.00
12.	For repair or alteration of drainage or vent piping	\$7.00
13.	For each lawn sprinkler system on any one meter, including protection devices therefore	g backflow \$7.00
14.	For vacuum breakers or backflow protective devices on tan or floor installation on plumbing fixtures including necessary piping: One (1) to five (5) Over five (5), each	ks, vats, etc. ary water \$7.00 \$1.50
15.	Gasoline storage tanks	\$30.00
17.	Fire sprinkler systems shall be based on value charged accesses schedule of Section 15.04.030 of the Code of the City of	
18.	Gas piping pressure test (PG&E)	\$15.00
OT	HER INSPECTION FEES AND REFUNDS:	
1.	Inspections outside of normal business hours (Minimum cl	harge-3 hours) \$203.00 per hour

2.	Reinspection fee	\$135.00
3.	Inspections for which no fee is specifically indicated	\$135.00 per hour
4.	Additional plan review required by the Building Official (Minimum charge – one-half hour)	\$135.00 per hour
5.	Refunds on all permits shall be subject to a \$35.00 administrative processing fee.	\$35.00

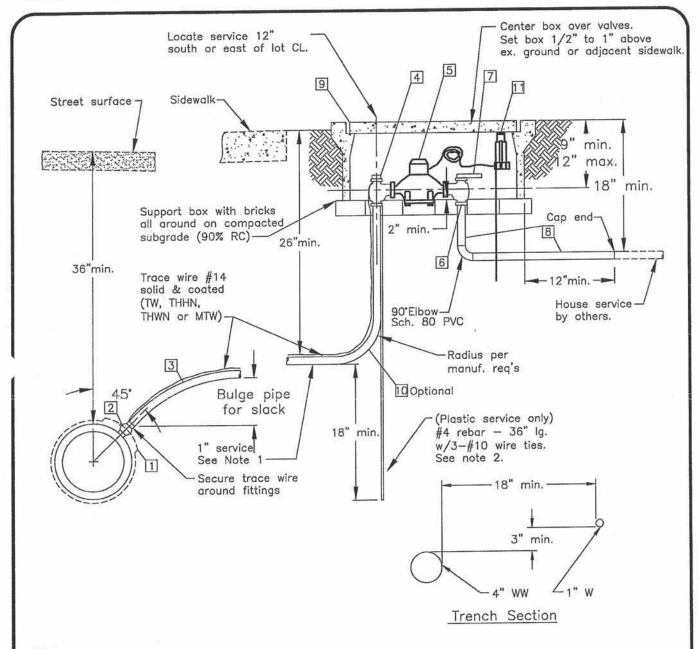
e activities a

Attachment 3 – Water Meter Installation Standard Plans	
E)	

man was at a man of a man of a



1" WATER SERVICE METERED W/ 60W ERT



Notes:

 Maintain 24" clearance between tap and any coupling, fitting or adjacent tap. Plastic services shall be looped approximately 6" vertically or laterally to provide slack in the line. If the service is installed in the same trench as the sanitary service, the water service shall be installed without splices and the trench section shown applies.

Backfill shall conform to Std. Plan 501.

Sheet 1 of 4

ZT	No.	Date	Revision	Appr.	Approved By:	STD PLAN
8.1	2	2/05	REVERSED TRENCH SECTION		11.	
ws	3	10/05	ADDED METER & ERT		I Wally Dandelin 7/15/09	1403
110	4	7/09	CHANGED CUSTOMER VAVLE		City Engineer Date	1700
	KT WS	2	2 2/05 WS 3 10/05	2 2/05 REVERSED TRENCH SECTION 3 10/05 ADDED METER & ERT	2 2/05 REVERSED TRENCH SECTION 3 10/05 ADDED METER & ERT	2 2/05 REVERSED TRENCH SECTION 3 10/05 ADDED METER & ERT WS 3 10/05 ADDED METER & ERT F. Wally Sangelin 7/15/09



CITY OF LODI

PUBLIC WORKS DEPARTMENT

1" WATER SERVICE METERED MATERIAL LIST

Fitting (a.)	Size	Basic Feature	Inlet Connection	Outlet Connection	Manufacturer's Nos.
Saddles	1"	For C1-AC & Ductile Iron Pipe Ductile Iron Double Strap Saddle No Single Strap Saddles	54	IPT	Rockwell 313 Apac 102 Other manufacturers with similar designs o.k.
Saddles	1"	For C900 Pipe		IPT	Romac 101S Mueller H1349
Corp. Stop	1"	Ground Key or ball valve	1" cc threads for C1 AC pipe	1" CTS PE Mueller Instatite	Mueller H-15006 or Mueller H-1500 with H15074 J1500 1" with H15074 1" F600 Ford with H15074
Corp. Stop	1"	Ground Key or ball valve	Saddle C1 AC C-900 Pipe 1" IPT	1" PJ for PE CTS	All PJ must have inserts 1" Ford FB1100 with Ins. #52 1" J-3403 with Insert J2805 1" Mueller H15028 with insert H504385 1" FB500 with C14-44 adapter with insert J41 with J2607 adapter with inse
Corp. Stop	1"	Ground Key or ball valve	1" cc threads C1 and AC Pipe	1" PJ for PE CTS	Mueller H15008 with insert H504385 Ford FB1000 with Ins. #52 J3401 with insert J2805
Service Pipe	1"				C.T.S. PE 3408 CL. 160 with Trace Wire
Angle Stop	1"	Ground Key or Ball Valve with Lockwing	1" PE CTS Mueller Instatite	1" Straight Thread Swivel Nut	Mueller H14267
Angle Stop	1"	Ground Key or Ball Valve with Lockwing	1" PE CTS Compression	1" Straight Thread Swivel Nut	Mueller H14258 with Insert H504385

Dr. KT	1104	Date	Revision	Appr.
KI	2	2/05	REVISED PAGE 1	
Ch. WS	3	10/05	ADDED METER & ERT	
- 110	4	7/09	CHANGED CUSTOMER VALVE	

Approved By:

J Wally Sangelin
City Engineer

Sandelii 7/15/09

STD PLAN



1" WATER SERVICE METERED MATERIALS LIST

Fitting (a.)	Size	Basic Feature	Inlet Connection	Outlet Connection	Manufacturer's Nos.
Angle Stop	1"	Ground Key or Ball Valve with Lockwing	1" PE CTS PJ	1" Straight Thread Swivel Nut	J-4201 with Insert J2805 Ford KV 43-342W with Insert
Meter 5	3/4"	bronze 9" long with Rubber Washer	3/4" IPT	3/4" IPT	3/4" x 9" bronze Meter
Male Adaptor	1"	IPS PVC SCH. 80	1" IPT	1" Slip	IPS PVC Schedule 80 per Uniform Plumbing Code. (Same size as service pipe)
Customer Valve	1"	Angle Meter Valve 360° Turn Option	1" IPT	1" IPT Meter Swivel	Mueller B-24265-3 Mueller Handle B-20298 Ford BA13-342WR Ford Handle HB34
Customer Stub	1"	IPS PVC SCH. 80 Pipe	1" IPT	1" IPT	IPS PVC Schedule 80 per Uniform Plumbing Code. (Same size as service pipe)

Sheet	3	of	4

-	Dr.	VT	No.	Date	Revision	Appr.	Approved By:	STD PLAN
L	<i>7</i> 1.	KI	2	2/05	REVISED PAGE 1		11	107
	Ch.	WS	3	10/05	ADDED METER & ERT		I Wally Sandelin 7/15/09	1 4() 5
1	Date		4	7/09	CHANGED CUSTOMER VALVE		F. Wally Sangalin City Engineer Date R.C.E. 39895	1 100



1" WATER SERVICE METERED MATERIALS LIST

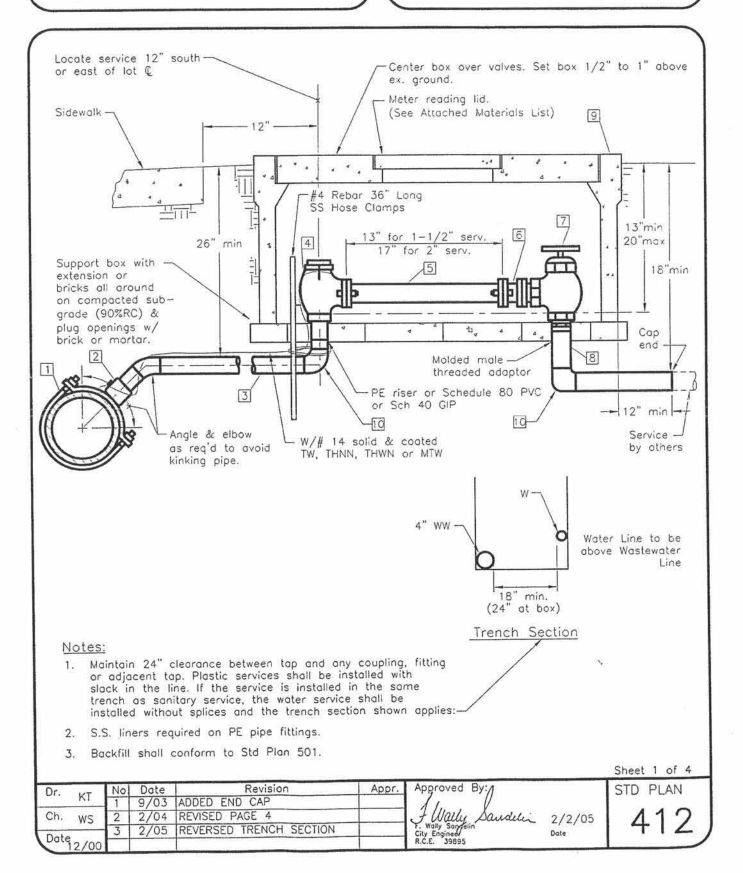
Fitting (a)	Size	Basic Feature	Inlet Connection	Outlet Connection	Manufacturer's Nos.
Service Box 9	N/A	All lids to read Water	N/A	N/A	Christy FL30 Box 12 (1" Backyard service easements only) Christy FL30D lid (1" Backyard service easements only) Christy N16 or Bes C16E Box Christy B16D or Bes D30 Lid (Grass Areas, Flush Fit foot traffic only) Christy B16C or Bes C30 Lid (Flush Fit Driveways, Sidewalks) Christy B16—61D or Bes 61D30 Lid (3/16" steel checker Flush Fit Driveways, Sidewalk)
90° PJ Elbow	1"	Brass or Bronze	1" PJ CTS	1" PJ CTS	1" Ford L44-44 with Insert
ERT	N/A	Electronic Radio Transponder	N/A	N/A	ITRON 60W pit ERT W/ 1/2"Ø FIBERGLASS MOUNTING ROD 24" LONG

a. Alternative fittings must be approved by the City Engineer.

		-	The state of the s				Sheet 4 of 4
Dr.	KT	No.	Date	Revision	Appr.	Approved By: A	STD PLAN
	151	2	2/05	REVISED PAGE 1		1, 1	SID FLAN
Ch.	WS	3	10/05	ADDED METER & ERT		I Wally Sandelin 7/15/09	107
Date	0.76	4	7/09	CHANGED CUSTOMER VAVLE		F. Wally Sandellin City Engineer Date R.C.E. 39895	403
						K.C.E. 39895	



1-1/2" & 2" Water Service





1-1/2" & 2" Water Service Materials List

Fitting (a)	Size	Basic Feature	Inlet Connection	Outlet Connection	Manufacturer's Nos.
Soddles	1-1/2" & 2"	For C1—AC & Ductile Iron Pipe Ductile Iron Double Strap Saddle No Single Strap Saddles		IPT	Rockwell 313 Apac 102 Other manufacturers with similar designs o.k.
Saddles	1-1/2" & 2"	For C900 Pipe		IPT	Romac 101S Mueller H1349 with 1P thread
Corp. Stop	1-1/2"	Oriseal or Ball Valve	Saddle IPT 1-1/2" 1-1/2" IPT	1-1/2" PJ CTS	All PJ must have inserts 1-1/2" J1935 with insert J2805 1-1/2" FB1100 with insert 54 1-1/2" Mueller H15023 with insert 506139
Corp. Stop	1-1/2"	Oriseal or Ball valve	1-1/2" Soddle IPT 1-1/2" IPT	1-1/2" IPT	All PJ must have inserts 1-1/2" F8500 with C14-66 FIPT CTS PJ adapter with Insert 1-1/2" J1943, J2607 FIPT Adapte CTS with Insert 1-1/2" Mueller H9969 with H1545 CTS Adapter with Insert 506139
Corp. Stop	2"	Oriseal or Ball Valve	2" Saddle IPT 2" IPT	2" PJ CTS	All PJ must have inserts 2" J1935 with insert J2805 2" FB1100 with insert 55 2" Mueller H15023 with insert 506141
Corp. Stop	2"	Oriseal or Ball Valve	2" IPT	2" IPT	All PJ must have inserts 2" FB 500 with C14-77 IPT CTS Adapter with Insert 2" J1943 with J2607 with Insert 2" Mueller 9969 with H15451 CTS Adapter with insert 506141

1							Sheet 2 of 4
Dr.	KT	No	Date	Revision	Appr.	Approved By:/	STD PLAN
1	IX1	1	9/03	ADDED END CAP			SID I LAN
Ch.	WS	2	2/04	REVISED PAGE 4		I Wally Sandelin 2/2/05	110
Date	91116414	3	2/05	REVISED PAGE 1		F. Wally Sandelin City Enginee Date	1412
Date	2/00					R.C.E. 39895	



1-1/2" & 2" Water Service Materials List

Fitting (a)	Size	Basic Feature	Inlet Connection	Outlet Connection	Manufacturer's Nos.
Service Pipe	1-1/2"				C.T.S. PE 3408 200 PSI SDR9 ASTM D-2737 Sch 80 PVC with trace wire, or Sch 40 GIP
Angle Stop	1-1/2" & 2"	Ground Key or Ball Valve with Lockwing	PJ CTS	1-1/2" & 2" 2 hole meter flange	1-1/2" Ford FVV 43-666W with Insert 2" Ford FV 43-777W with Insert J4205 with Insert 2" x 1-1/2" Mueller H14277 with Insert
Spacer [5]	1-1/2" & 2"	Bronze or Brass flanges meter x FIPT with Sch. 80 PVC Spacer 13" long for 1-1/2" Service 17" long for 2" Service	2 Hole Flg x FIPT	2 Hole Fig x FIPT	J129 1-1/2" Ford #6F Flg 2" Ford #7F Flg 2x16 Sch. 80 PVC IPT
Coupling	1-1/2" & 2"	Flanged meter coupling adapter Malleable Iron	2 Hole Flg without ring	Compression coupling to fit 2" or 1-1/2" Sch. 80 Nipple	Rockwell 926 Meter Coupling with 4" Sch. 80 Nipple IPT x plan End
Customer Valve	1-1/2"	Brass or bronze Angle Globe Valve with Handwheel All valves must have brass handle	IPT	IPT	Nibco T-311-Y Stockham B-216 Mueller 8130
Customer Stub	1-1/2" & 2"				IPS PVC Schedule 40 per Uniform Plumbing Code. (Same size as service pipe)

Sheet	3	of	4

Dr.	127	No	Date	Revision	Appr.	Approved By:/		STD PLAN
0	KT	1	9/03	ADDED END CAP		11		1440
Ch.	WS	2	2/04	REVISED PAGE 4	Village -	I Wally Sandelin	2/2/05	1 417
		3	2/05	REVISED PAGE 1		F. Wally Sangelin City Engineer	Date	712
Date	2/00					R.C.E. 39895		



CITY OF LODI

PUBLIC WORKS DEPARTMENT

1-1/2" & 2" Water Service Materials List

Fitting (a)	Size	Basic Feature	Inlet Connection	Outlet Connection	Manufacturer's Nos.
Service Box	1-1/2"	All Lids to read Water Holes in Lids for touch read Probe will be required if a meter is to be installed All Lids to read Water Holes in Lids for touch read Probe will be required if a meter is to be installed			Christy B36 or Bes C36W Box Christy B36D or Bes D70 Lid (Flush Fit foot Traffic, Grass Areas) Christy F136D (Foot Traffic, Grass Areas, Flush fit) Christy B36-61D 1/4" Steel Checker Plate (Driveways, Sidewalks) Christy B1730 Full Vehicular Traffic Box Christy B40 or Bes C40W Box Christy B40-61D of Bes 61D75 Lid 1/4" Steel Plate Christy B24x36 Full Vehicular Traffic Box
90° PJ Elbow			1-1/2" OR 2" PJ CTS	1-1/2" OR 2" PJ CTS	1-1/2" Ford L44-46 with Insert Jones 1-1/2" J2611 with Insert 2" Ford L44-77 1-1/2", 2" Mueller H-15526 with Insert
90° Elbow			1-1/2" OR 2"	1-1/2" OR 2"	PVC

a. Alternate Fittings must be approved by the City Engineer.

Sheet 4 of 4

Dr.	KT	No.	Date	Revision*	Appr.	Approved By:/	911 4011	STD PLAN
	171	1	9/03	ADDED END CAP		11		(F2 F2 F2
Ch.	WS	2	2/04	ADDED PVC 90 ELBOW		J. Wally Sandelin	2/2/05	1 117
Date	2/00	3	2/05	REVISED PAGE 1		F. Wally Samelin City Engined R.C.E. 39895	Date	1 412

Attachmen	nt 4 – Minimum Priv	ate Contract Insurance Rec	quirements
		e.	
		2	

(a) The first term of the

0-



City of Lodi Insurance Requirements

INSURANCE REQUIREMENTS FOR LESSEES (Including Facility Use, Special Events)

Lessee, Tenant, or Event Holder (herein Lessee) shall procure and maintain for the duration of the Lessee/Use Agreement, insurance against claims for injuries to persons or damages to property which may arise from or in connection with the Lessee's operation and use of the leased premises. The cost of such insurance shall be borne by the Lessee. Lessee and Lessee's insurer shall agree to waive right of recovery against the City of Lodi (CITY).

A. Minimum Scope of Insurance: Coverage shall be at least as broad as:

Comprehensive or Commercial General Liability coverage, Insurance Services Office 1. (no less than Occurrence form CG 0001).

Workers' Compensation insurance as required by the State of California and 2. Employer's Liability insurance (for Lessees with employees).

Commercial (Business) Automobile Liability covering for "Any Auto". 3.

B. Minimum Limits of Insurance: Lessee shall maintain limits not less than:

1. General Liability:

\$1,000,000 per occurrence, \$2,000,000 general aggregate, for bodily injury, personal injury and property damage, including Contractual Liability and Fire Legal Liability (\$100,000). If Commercial General Liability Insurance or other form with a general aggregate limit is used, the general aggregate limit shall apply separately to this project/location.

2. Workers Compensation:

Statutory Limits, including Employers Liability not less than

\$1,000,000 per occurrence (BI/disease).

3. Commercial Auto Liability:

\$1,000,000 per occurrence, combined single limit, for Bodily

Injury Liability and Property Damage Liability.

C. Deductibles and Self-Insured Retentions: Any deductibles or self-insured retentions must be declared to and approved by the CITY. At the option of the CITY, either: the insurer shall reduce or eliminate such deductibles or self-insured retentions as respects the CITY, its officers, employees, representatives and volunteers; or the Lessee shall provide a financial guarantee satisfactory to the CITY guaranteeing payment of losses and related investigations, claim administration and defense expenses.

D. Other Insurance Provisions: Each policy is to contain, or be endorsed to contain, the following provisions:

"The City of Lodi, its elected and appointed boards, commissions, officers, agents, 1. employees, and volunteers" are to be covered as additional insureds with respect to liability arising out of operation, maintenance or use of that part of the premises leased to the lessee.

The Lessee's insurance coverage shall be primary insurance as respects "The City of 2. Lodi, its elected and appointed boards, commissions, officers, agents, employees, and volunteers". Minimum Limits of Insurance shall not serve to reduce the liability of the Lessee's insurer nor the lessee. Any insurance or self-insurance maintained by the CITY, its officers, employees, representatives or volunteers shall be excess of the Lessee's insurance and shall not contribute with it.

Policies shall waive right of recovery against the CITY.

4. Each insurance policy required by this clause shall be endorsed to state that coverage shall not be contributory by the CITY, nor may it be canceled, except after thirty (30) days' prior written notice by certified mail, return receipt requested, has been given to the CITY.

 For General Liability, Additional Insured form at least as broad as ISO form CG 20 11 11 85 (Modified) (sample attached) shall be used as the Additional Insured

Endorsement.

Certificates and Endorsements shall be sent to:

City of Lodi ATTN: Risk Management 221 W. Pine St. Lodi, CA 95240

- E. Acceptability of Insurers: Insurance shall be placed with California Admitted insurers with a current A.M. Best's rating of no less than A: VII.
- **F. Verification of Coverage:** Lessee shall furnish the CITY with original certificates and amendatory Additional Insured endorsements effecting coverage required by this Lease. The endorsements should be on forms provided by the CITY (sample attached) or if on other than the CITY's forms provided those endorsements or policies shall conform to ACCORD and ISO standards and requirements and the requirements of this agreement. All certificates and endorsements are to be received and approved by the CITY before occupancy occurs. The CITY reserves the right to be provided complete certified copies of all required insurance policies, including endorsements affecting the coverage required by these specifications at any time.
- G. Subcontractors, Sublessees, Vendors, Exhibitors: Lessee shall include all subcontractors, sublessees, vendors, and exhibitors as Insureds under its policies or if Lessee elects to rely upon insurance provided by subcontractors, sublessees, vendors and exhibitors (herein "sublessees"), Lessee shall require all sublessees to provide certificates of insurance and Additional Insured endorsements that satisfy all requirements listed in paragraphs A, B, C and D above. Sublessees shall provide said insurance evidence to Lessee, however upon CITY's request Lessee shall furnish separate certificates and additional insured endorsements for each sublessee to the CITY for review and approval.

Deviation from Requirements: Any requested deviations from the above Insurance Requirements must be submitted to the CITY Risk Manager, (209) 333-6704, Fax (209) 333-6816, at least six weeks in advance of the event for consideration.

Reproduction of Insurance Services Office, Inc. Form (Modified)

INSURER: POLICY NUMBER: ENDORSEMENT NUMBER:

THIS ENDORSEMENT CHANGES THE POLICY, PLEASE READ IT CAREFULLY.

This endorsement modifies insurance provided under the following:

COMMERCIAL GENERAL LIABILITY COVERAGE PART.

SCHEDULE

- 1. Designation of Premises (Part Leased to You):
- Name of Person or Organization (Additional Insured): The City of Lodi, its elected and appointed 2. boards, commissions, officers, agents, employees, and volunteers are Additional Insureds.
- Additional Premium: 3.

WHO IS INSURED (Section II) is amended to include as an insured the person or organization shown in the Schedule but only with respect to liability arising out of the ownership, maintenance or use of that part of the premises leased to you and shown in the Schedule and subject to the following additional exclusions:

This insurance does not apply to:

Any "occurrence" which takes place after you cease to be a tenant in that premises.

Structural alteration, new construction or demolition operations performed by or on behalf 2. of the person or organization shown in the schedule.

Modifications to ISO form CG 20 11 11 85:

1. This insurance shall be primary as respects the City of Lodi (CITY) or if excess, shall stand in an unbroken chain of coverage excess of the Named Insured's scheduled underlying primary coverage. In either event, any other insurance maintained by the CITY shall be in excess of this insurance and shall not be called upon to contribute with it.

2. The insurance afforded by this policy shall not be canceled, changed, or modified except after thirty (30) day advance written notice has been given to the CITY. (10 days advance written notice for non-payment of premium).

3. The Insurer named above waives any right of recovery the Insurer may have against the CITY when the Insured has agreed to such waiver in writing prior to the loss.

Signature - Authorized F	Representative of Insure
Name of Insurance Comp	pany

Attachment 5 - City of Lodi Pub	olic Works Department Fe	e and Service C	harge Schedule
			[4]



City of Lodi

Public Works Department

Fee and Service

Charge Schedule

vice Installation_	Supplemental Control Control Control Control	Reference:	LMC §13.	04.050		TOM notice and
Service Only w/o meter - 1"	\$ 2,940.00 *	(installation	s requiring j	acking or spe	cial construction p	er T&M estimate)
1½"	\$ 3,840.00 *	* If the san	e address	is simultaned	ously installing bo	otn new water
2"	\$ 3,980.00 *	and wast	ewater sen	rices, charge	80% of these lis	ited costs.
3" & over	per T&M estimate					
Upgrade of existing service w/line replace	ement					
In street or alley w/o meter	80% of above					
In easement w/o meter	66 ₂₃ % of above					
Upgrade of existing service w/o line repl	acement					
In street or alley w/o meter	6623% of above					
In easement w/o meter	50% of above	****	فتتفاستنا	andudae a 1	5" service line, or	ne meter hov
Dual Domestic Water Service ***	\$ 3,890.00	to hold t	vo 3/4" me	ters, meter p	rices not included	d.
	\$ 3,178.00	For service	installed w	ith downsize	d meter, charge	will be adjusted.
Complete Service with meter - 1"	\$ 4,308.00	(Evample: 2"	service w/1½"	meter: \$3,980	+ \$630 - \$160 = \$4,4	50)
11/2"	\$ 4,608.00	(Chairpie: 2			MH H UH	2
2"	per T&M estimate					
3" & over	\$ 370.00 **	Credit m	ay be allow	ed for meter	removed if less t	than 5 years old.
Meter install only - ¾"	\$ 400.00 **					
1"	\$ 630.00 **					
1½" 2"	\$ 790.00 **	** Cost in	cludes \$16	0 to set mete	er plus Admin.	ii.
Turbo, Compound, or 3" & over	per estimate					lau
"TouchRead" or ERT install only	\$ 260.00		Typical Circu	mstances and the mice with %" me	Costs in Street or Al	\$ 3,150
	******				eter ox with %" meter	\$ 2,562
Disconnect/Abandon service:	\$ 1,100.00		Upgrade 1"	box with %" m	eter	\$ 2,170
2" & under	per T&M estimate		Install %" m	eter in existing	suitable service	\$ 370
over 2"	per rain estimate	,	J. 1887 M 1882 J. W.			interesses and
Bacterial Sampling Fee	\$ 45.00	per sample			Deference Door	olution No. 2008-68
vice Charges (2)	(Water rates below effective		6/30/09)		Reference. Reso	Sidtloff No. 2000-00
Residential Flat Rate (per month):	Total	Base	ISR (3)	PCE/TCE		
Single Family Unit (one bedroom)	\$ 27.98	\$ 14.97	\$ 5.44	\$ 7.57 \$ 9.10		
(two bedrooms)	\$ 33.61	\$ 17.97	\$ 6.54			
(three bedrooms)	\$ 40.28	\$ 21.55	\$ 7.83	\$ 10.90 \$ 13.09		
(four bedrooms)	\$ 48.40	\$ 25.89	\$ 9.42	\$ 15.71		
(five bedrooms)	\$ 58.06	\$ 31.05	\$ 11.30	\$ 18.86		
(six bedrooms)	\$ 69.67	\$ 37.26	\$ 13.55 \$ 16.26	\$ 22.62		
(seven bedrooms)	\$ 83.58	\$ 44.70		\$ 6.50		
Multiple Family Unit (one bedroom)	\$ 24.02	\$ 12.85		\$ 7.80		
(two bedrooms)	\$ 28.81	\$ 15.40	12 12 12 12 12 12 12 12 12 12 12 12 12 1		+ 20% for ea. ac	dd'l bedroom
(three bedrooms)	\$ 34.57	\$ 18.48	(5		2070 101 00. 00	49.11.2341.3311.
Commercial/Industrial Flat Rate	Existing accounts only.		s are mete	red.		
Metered Rate	Total	Base	ISR (3)	PCE/TCE	per 100 ou ft John	orox. \$1,016 per 1,000 gal.)
Commodity Charge (1)	\$ 0.789	\$ 0.537			ten de el entre	wow attended they these April.
(1) plus monthly meter charge:	\$ 25.64	\$ 15.71		\$ 9.93	5/8" meter	
(1) place montally meter charges	\$ 28.17	\$ 17.27	× ×	\$ 10.90		
	\$ 42.27	\$ 25.90	=	\$ 16.37	1" meter	
	\$ 56.35	\$ 34.53	=	\$ 21.82		
4	\$ 70.45	\$ 43.17	(-	\$ 27.28	2" meter	
	\$ 98.63	\$ 60.45		\$ 38.18		
	\$ 126.80	\$ 77.70	•	\$ 49.10		
	\$ 183,16	\$ 112.24	(4)	\$ 70.92		
	\$ 239.48	\$ 146.80		\$ 92.68		
	\$ 295.83	\$ 181.35		\$ 114.48	10" meter	
One-tweetien Water Charges		550	Ref. PWD	Policy W-7		
Construction Water Charges:	\$ 0.789		per 100 c	u. ft. (approx.	\$1.055 per 1,000 g	gal.)
Water	\$ 5,000.00		- sea of Gallo			
6" Meter Deposit	\$ 5,000.00	first 45 da	VS			
Meter Rental (per day)	\$ 2.50	during day	rs 46 throug	ah 60		
	\$ 5.00	during day	s 61 through	ah 90		
		days over				
(2) Outside of City Rates are 1.5 X	\$ 10.00	uays over	day count	heains whe	n meter is picked	up at MSC
				SOMETH WILL	meter is returned	1000 B N 1 T C C C C C C C C C C C C C C C C C C

Attachment 6 – Warr	anty Security Lette	r of Credit Form	1

WHEREAS, the CITY OF LODI, a municipal, hereinaft	al corporation, hereinafter designated "City" and er designated "Principal", have entered into an nish warranty security of at least 10% of the total cos
of the public improvements as security for a CALENDAR YEARS FROM THE DATE OF	repair or replacement of defective work for 2
WHEREAS, said Principal is required unde security.	er the terms of said agreement to furnish a warranty
by the Federal Government, hereby pledge DOLLARS (\$	undersigned, rety subject to regulation by the State of California or es that monies to the extent of) lawful money of the United States, for the made, we bind ourselves, our heirs, successors,
executors and administrators, jointly and se	everally, firmly by these presents.
the undersigned shall immediately pay said	
The undersigned further agrees that this was it receives written notice signed by the Fagreement has been fully performed by Pri	arranty security shall remain in place until such time Public Works Director of City to the effect that said ncipal.
Dated this day of	, 20
Ву:	
	Name of Bank
Title	Address

Dated at	(City	,	(State)		_, this	of	
OWN	ER(S)						
Ву							
S					20		
				s.			(9.1
Approved as	to Form:						

Principal hereby agrees to all the terms and conditions of the foregoing Warranty Security and releases the financial institution executing said Warranty Security from all liability except as

141		

the contract of the contract o



Please Print Legibly	Please Specify Your Water Connection Type (Check One)
	Have you located your existing water connection? (y/n)
Property Owner's Name (Print)	Existing Rich Box
Assessor's Parcel Number (APN)	When are you anticipating to begin construction? 2010
	Month, Date
	Acknowledgement of Responsibilities
Property Address	(Please check the appropriate corresponding box below for each question)
Property Owner Contact Information Mailing (Or Billing) Address	Has the property owner read the water meter install manual and understood their responsibilities? Yes No
	Have you selected a qualified contractor to
Street Address	perform the construction? Yes No
City, State, Zip Code	
Phone:	
E-mail:	Signature (Date)

Place Stamp Here

CITY OF LODI
PW DEPT. – TOM DUGAN
CITY HALL, 221 W. PINE ST.
P. O. BOX 3006
LODI, CALIFORNIA 95241 -1910